

## **Product Support Notice**

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PSN # PSN027102u Avaya Proprietary – Use pursuant to the terms of your signed agreement or company policy.

Original publication date: 12-Apr-22. This is Issue #1, published date:

Severity/risk level Medium Urgency When convenient 12-Apr-22.

Name of problem PSN027102u - Avaya Solutions Platform 100 Series Dell® R640 Avaya Certified BIOS/Firmware Update,

Version 10.1

Products affected

Avaya Solutions Platform 100 Series Dell® R640

NOTE: Avaya Converged Platform (ACP) was rebranded to Avaya Solutions Platform(ASP) in December of 2019 Problem description

Avaya is providing an approved/certified update bundle for BIOS and Firmware on the ASP 100 Series Dell® R640 servers. This is inclusive of ASP 110, ASP 120, ASP 130 with the *following exceptions* for ASP 110.

Code	Description	
700514273	ASP 110 DELL R640 SRVR P5 EQX SNR	
700514861	ASP 110 DELL R640 SRVR P5 ACCS	

This bundle is designated Version 10.1 and is customer installable.

Avaya Solutions Platform 100 Series Dell® R640 servers are supplied under OEM relationship and managed differently than commercially available servers from the vendor.

Support, warranty and repair are through Avaya's processes, not through the OEM vendor's support process.

ASP 100 Series Server configurations are engineered for specific application needs. No hardware substitutions or additions are allowed. Servers cannot be repurposed.

Lifecycle Hardware and BIOS and firmware updates are managed by the Avaya Common Server team in conjunction with application R&D teams.

These servers must NOT be updated with BIOS or firmware updates from the vendor's web site.

Only Avaya provided updates can be used. Updating directly from the vendor's web site will result in an unsupported configuration.

You should always utilize the Avaya certified, bundled release. Do NOT upgrade individual components. This ensures that components interoperate in the manner in which they have been tested.

#### Resolution

#### **Acquiring Update Tool**

The ASP 100 Series Dell® R640 BIOS/Firmware update DVD is to be burned from the ISO file (**R640fw-v10.1.iso**) available from plds.avaya.com via PLDS Download ID: **ASP000000007**.

Download the **R640fw-v10.1.iso** to your PC and burn the image to a DVD. Ensure that the checksum of the downloaded image matches what is posted on PLDS. Burning the ISO as an image will create a bootable DVD disc.

Read through all steps below before inserting and running the BIOS/Firmware update disc that you have created. It is always best practice to perform a complete backup of the system before any firmware or hardware maintenance.

After executing the procedures, the following components will be updated to the versions contained on the v10.1 disc.

#### ASP 100 Series Dell® R640 BIOS/Firmware update tool (v10.1) disc contains:

<b>Device Information</b>	Firmware package release name	Firmware Version	
iDRAC9 with Lifecycle	iDRAC-with-Lifecycle-	5.10.00.00	

Controller	Controller_Firmware_P8HC9_LN64_5.10.00.00_A00.BIN		
R640 BIOS	BIOS_76NC0_LN64_2.13.3.BIN		
PERC H730/H730P/H830 Mini/Adapter	P/H830 SAS-RAID_Firmware_700GG_LN_25.5.9.0001_A17.BIN		
PERC H750 Adapter	SAS-RAID_Firmware_MDV5D_LN64_52.16.1-4074_A00.BIN	52.16.1-4074	
Intel Gigabit 4P I350-t rNDC	Network_Firmware_HR5TP_LN_20.5.13_A00.BIN	20.5.13	
Broadcom Gigabit Ethernet BCM 5720	Network_Firmware_4JVHJ_LN_21.81.3.BIN	21.81.3	
Intel X710, XXV710, and XL710 adapters	Network_Firmware_M20T0_LN_20.5.13_A00.BIN	20.5.13	
CPLD firmware for PowerEdge R640	CPLD_Firmware_9N4DH_LN_1.0.6_A00.BIN	1.0.6	
Dell SEP Firmware for 14G Servers	Firmware_VV85D_LN_4.35_A00_06.BIN	4.35	
Dell 12Gb Expander Firmware for 14G Servers	Firmware_60K1J_LN_2.52_A00.BIN	2.52	
HGST Cobra F 600GB HDD 12Gbps SAS 3.5 10K 512n HUC101860CSS200	SAS-Drive_Firmware_X4FMC_LN_FU45_A00.BIN	FU45	
Firmware version FJ39 for HGST drives. Vendor model numbers HUC101830CSS204, HUC101812CSS204, and HUC101860CSS204	SAS-Drive_Firmware_8MDXT_LN_FJ40_A00.BIN	FJ40	
Toshiba Phoenix M4 MU3 SSD ISE 1920GB 2.5 SAS 12Gbps 512nModel	SAS-Drive_Firmware_ORTJ1_LN_ASOB_A00.BIN	ASOB	
Firmware version ST33 for Seagate drives. Vendor model numbers ST600MM0069 and ST1200MM0099	SAS-Drive_Firmware_22YC9_LN_ST34_A00.BIN	ST34	
Firmware version EA04 for Toshiba drives. Vendor model numbers AL14SEB030NY, AL14SEB060NY and AL14SEB120NY	SAS-Drive_Firmware_TGCJ8_LN_EA05_A00.BIN	EA05	
Toshiba AL14SE Lite SAS12 3.5 10K 512n (NS PD) Model Number: AL14SEB060N	SAS-Drive_Firmware_66RK9_LN_DH02_A00.BIN	DH02	
Firmware version BS05 for Seagate HDD Thunderbug	SAS-Drive_Firmware_2R4CX_LN_BS05_A00.BIN	BS05	

2.5 SAS12 10K 512n drive. Vendor model numbers: ST600MM0238 and ST300MM0078		
TOSHIBA AL15SE ISE 2.5 600GB SAS12 10K 512NModel Number: AL15SEB060NYVendor Number: HDEBL84DAB51	SAS-Drive_Firmware_0T1RG_LN_EF06_A00.BIN	EF06
Toshiba Phoenix M4 WI SSD ISE 400GB 2.5 SAS 12Gbps 512n Model	SAS-Drive_Firmware_1DJXX_LN_AS10_A00.BIN	AS10
OS COLLECTOR 6.0	Diagnostics_Application_0G1JH_LN64_6.0_A00_01.BIN	6.0
Dell Diagnostics to verify proper operation of the hardware. Enterprise UEFI Diagnostics	Diagnostics_Application_5TVPW_LN64_4301A61_4301.62_01.BIN	4301A61
OS Driver Pack for PowerEdge 14G servers. This Driver Pack contains applicable storage, NIC, and video drivers to support OS installation using the Dell Lifecycle Controller	Drivers-for-OS-Deployment_Application_F93HH_LN_21.07.06_A00.BIN	21.07.06
iDRAC Service Module (iSM) is a lightweight software service that better integrates operating system (OS) features with iDRAC and can be installed on Dell yx2x or later generation of PowerEdge servers.	Systems-Management_Application_31P9G_LN64_4.1.0.0_A00.BIN	4.1.0.0

## **Gracefully shut down the server according to Application Procedures**

It is always best practice to perform a complete backup of the system before any firmware or hardware maintenance.

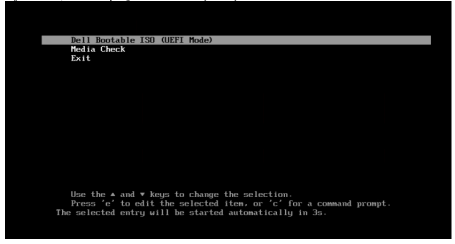
## **Firmware Update Procedures**

- 1. A Monitor, USB keyboard and mouse will be required to run the update tool.
- 2. Open DVD tray at server power up, insert the firmware update disc and close tray. Server will boot from update disc.

3. A hardware boot screen will first appear – note that the BIOS version displayed may vary depending on when the server was originally shipped.



4. By default, Dell Deployment Toolkit(DTK) will boot from DVD:



5. Booting the DTK can take up to 10 minutes. If the server does not boot from disc, verify that the disc is correctly inserted in the DVD drive (drive LED is intermittently active) and the verify the media is burned correctly. Verify boot order has DVD drive before RAID controller. Once DTK has booted, an inventory of the server will be run to determine what packages should be installed. After inventory collection, DTK will begin updating eligible components that require

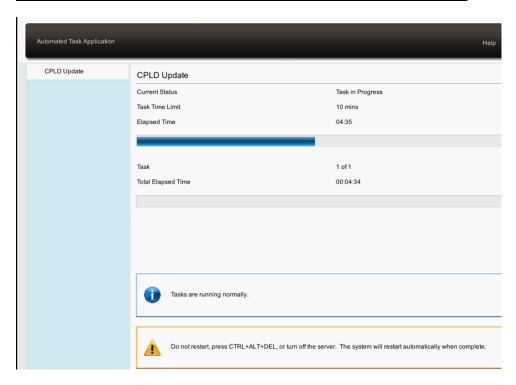
an update. Package installation status is displayed. Ensure packages install successfully. Select <Enter> when all updates have run and the user is prompted to *Press Enter to reboot*... **Do not reboot the server until prompted.** 

6. If DTK runs, but no packages require updating, the following screen will be displayed with the message *No Applicable Update(s) Available*. Press <Enter> to reboot the server when prompted and check firmware versions. See section in this PSN on "Check Firmware Versions".

- 7. If the DTK tool will not run, power-off server and remove power cord(s) for 1 minute. Re-insert power cords, power-up server and repeat firmware update process. Verify DVD media is in good condition and has been correctly burned. Verify boot order is set such that DVD drive is set before HDD. To verify boot order: when server is powering up select <\ F2>System Setup/System BIOS/Boot Settings/Boot Sequence. Verify Embedded SATA Port Optical Drive is first in boot order followed by the RAID Controller. Adjust the boot order and save if necessary following on the screen directions.
- 8. If the BIOS was updated, after the reboot, the server will display the screen shown below.
  - a. DO NOT POWER DOWN THE SERVER.
  - b. WAIT for the BIOS update and any additional updates (CPLD) to complete.

c. Server may reboot multiple times.

BIOS Version: 2.12.2
Updating BIOS From 2.12.2 To 2.13.3
BIOS update will take several minutes, Please wait!
DO NOT POWER DOWN THE SYSTEM



- 9. Once firmware updates are completed and finalized select <F10> to enter the Lifecycle Controller to verify firmware updates.
  - → DVD should be removed from the server at this point. ←

Remove update disc from DVD drive after packages have updated by pressing the eject button on the DVD drive tray.



10. If prompted, cancel out of the *Settings/Language and Keyboard* screen by pressing <esc>. Then select *Firmware Update/View Current Versions*:



11. Verify versions: BIOS = 2.13.3, Broadcom Gigabit Ethernet = 21.81.3, Integrated Remote Access Controller (IDRAC) = 5.10.00.00, and Lifecycle Controller = 5.10.00.00, Intel Gigabit 4P I350-t rNDC = 20.5.13 and PERC H730P Mini = 25.5.9.0001. Additional packages (i.e. OS Collector 14G, System CPLD, etc.) may update also depending on the vintage of server being updated.

View Current Versions			
Component Name	Version	Date and Time	4
BIOS	2.13.3	2022-03-02 13:47:26	-1
Backplane 1	4.35	2020-11-30 16:26:40	
Broadcom Gigabit Ethernet BCM5720 - B0:26:28:14:57:E8	21.81.3	2022-03-02 13:47:22	
Broadcom Gigabit Ethernet BCM5720 - B0:26:28:14:57:E9	21.81.3	2022-03-02 13:47:27	
Dell 64 Bit uEFI Diagnostics, version 4301, 4301A61, 4301.62	4301A61	2021-10-22 21:41:54	
Dell EMC iDRAC Service Module Embedded Package v3.5.0, A00	3.5.0	2020-03-06 16:55:52	
Dell OS Driver Pack, 21.07.06, A00	21.07.06	2022-03-01 19:48:07	
Disk 0 in Backplane 1 of Integrated RAID Controller 1	FU45	2021-05-14 19:26:56	
Disk 1 in Backplane 1 of Integrated RAID Controller 1	FU45	2021-05-14 19:26:56	- 1
Disk 2 in Backplane 1 of Integrated RAID Controller 1	FU45	2021-05-14 19:26:56	
Disk 3 in Backplane 1 of Integrated RAID Controller 1	FU45	2021-05-14 19:26:57	- 1
Identity Module(FX4KG)	3.00	2020-01-08 18:34:52	
Integrated Remote Access Controller	5.10.00.00	2020-02-07 08:51:48	- 1
Intel(R) Gigabit 4P I350-t rNDC - E4:43:4B:1D:80:D8	20.5.13	2022-03-02 13:47:28	
Intel(R) Gigabit 4P I350-t rNDC - E4:43:4B:1D:80:D9	20.5.13	2022-03-02 13:47:30	- 1
Intel(R) Gigabit 4P I350-t rNDC - E4:43:4B:1D:80:DA	20.5.13	2022-03-02 13:47:31	
Intel(R) Gigabit 4P I350-t rNDC - E4:43:4B:1D:80:DB	20.5.13	2022-03-02 13:47:33	-
Lifecycle Controller	5.10.00.00	2020-02-07 08:51:59	
OS COLLECTOR, v6.0, A00	6.0	2021-03-08 20:52:46	_
PERC H730P Mini	25.5.9.0001	2022-03-02 13:47:27	
Power Supply.Slot.1	00.1B.53	2018-10-02 07:28:59	
Power Supply.Slot.2	00.1B.53	2018-10-02 07:28:59	
System CPLD	1.0.6	2019-10-17 17:09:49	*

- 12. After verifying the version information, select **Exit** in the upper right corner of the screen and then <YES> to reboot the server.
- 13. If a firmware package did not install, power-off the server and remove power cord(s) for 1 minute. Re-insert power cords, power-up server and repeat firmware update process.

Workaround or alternative remediation

N/A.

Remarks

April 12, 2022: Issue 1.

## **Patch Notes**

Backup before applying the patch

Always.

Download

N/A.

Patch install instructions Service-interrupting?

N/A.

Verification

N/A.

Failure

N/A.

Patch uninstall instructions

N/A.

# **Security Notes**

The information in this section concerns the security risk, if any, represented by the topic of this PSN.

Security risks

N/A.

Avaya Security Vulnerability Classification

N/A.

Mitigation

N/A.

For additional support, contact your Authorized Service Provider. Depending on your coverage entitlements, additional support may incur charges. Support is provided per your warranty or service contract terms unless otherwise specified.

Avaya Support Contact	Telephone	
U.S. Remote Technical Services – Enterprise	800-242-2121	
U.S. Remote Technical Services – Small Medium Enterprise	800-628-2888	
U.S. Remote Technical Services – BusinessPartners for Enterprise Product	877-295-0099	
BusinessPartners for Small Medium Product	Please contact your distributor.	
Canada	800-387-4268	
Caribbean and Latin America	786-331-0860	
Europe, Middle East, and Africa	36-1238-8334	
Asia Pacific	65-6872-8686	

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